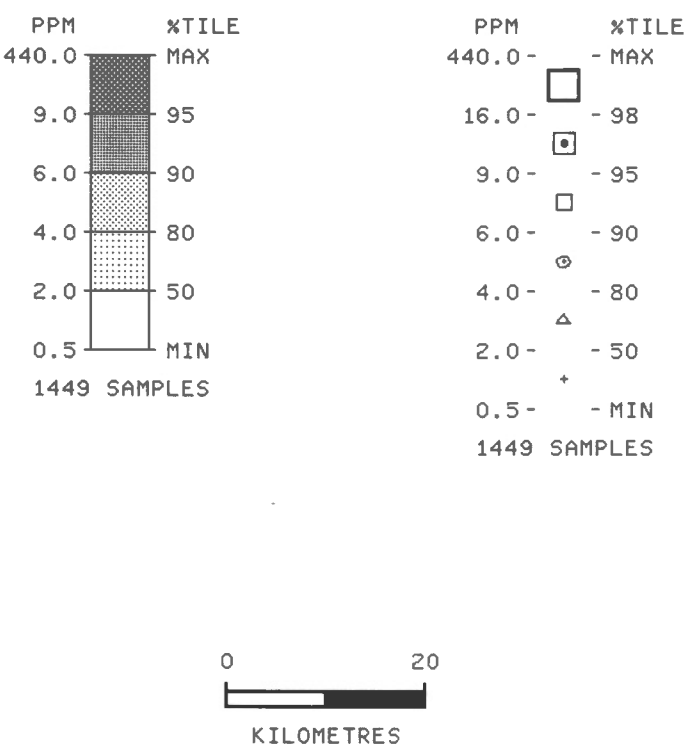


GSC OPEN FILE 1639
CANADA - ONTARIO
MINERAL DEVELOPMENT
AGREEMENT
(1985 - 1990)

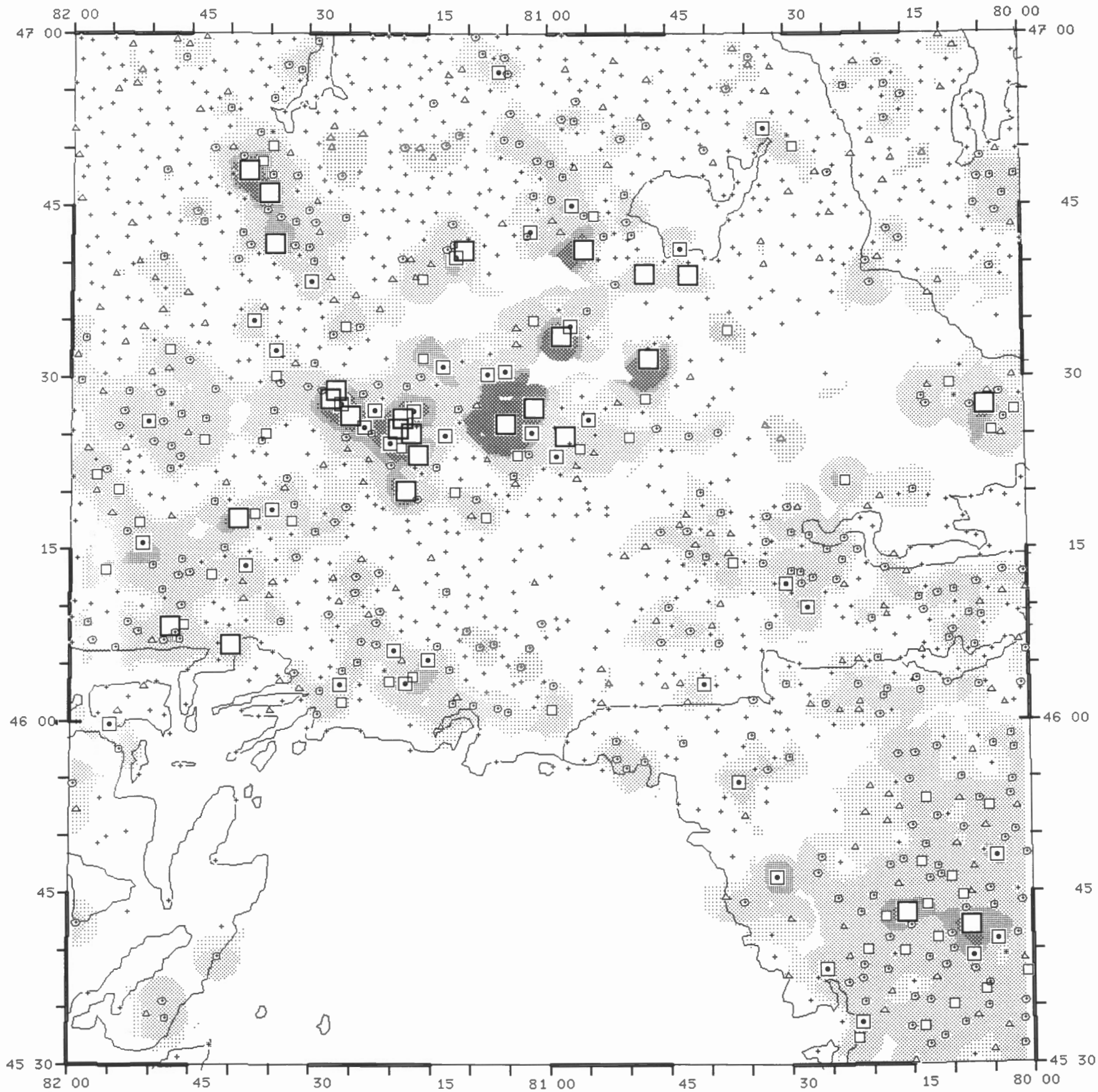
ONTARIO 1988
(41I
PART OF 41H)

ARSENIC IN LAKE SEDIMENTS



This document was produced
by scanning the original publication.

Ce document est le produit d'une
numérisation par balayage
de la publication originale.



GSC OPEN FILE 1639
CANADA - ONTARIO
MINERAL DEVELOPMENT
AGREEMENT
(1985 - 1990)

ONTARIO 1988
(411)
PART OF 41H)

CADMIUM
IN
LAKE SEDIMENTS

| PPM | X-TILE |
|------|--------|
| 23.7 | MAX |
| 2.5 | - 98 |
| 1.9 | - 95 |
| 1.6 | - 90 |
| 1.0 | - 70 |
| 0.8 | - 50 |
| 0.1 | - MIN |

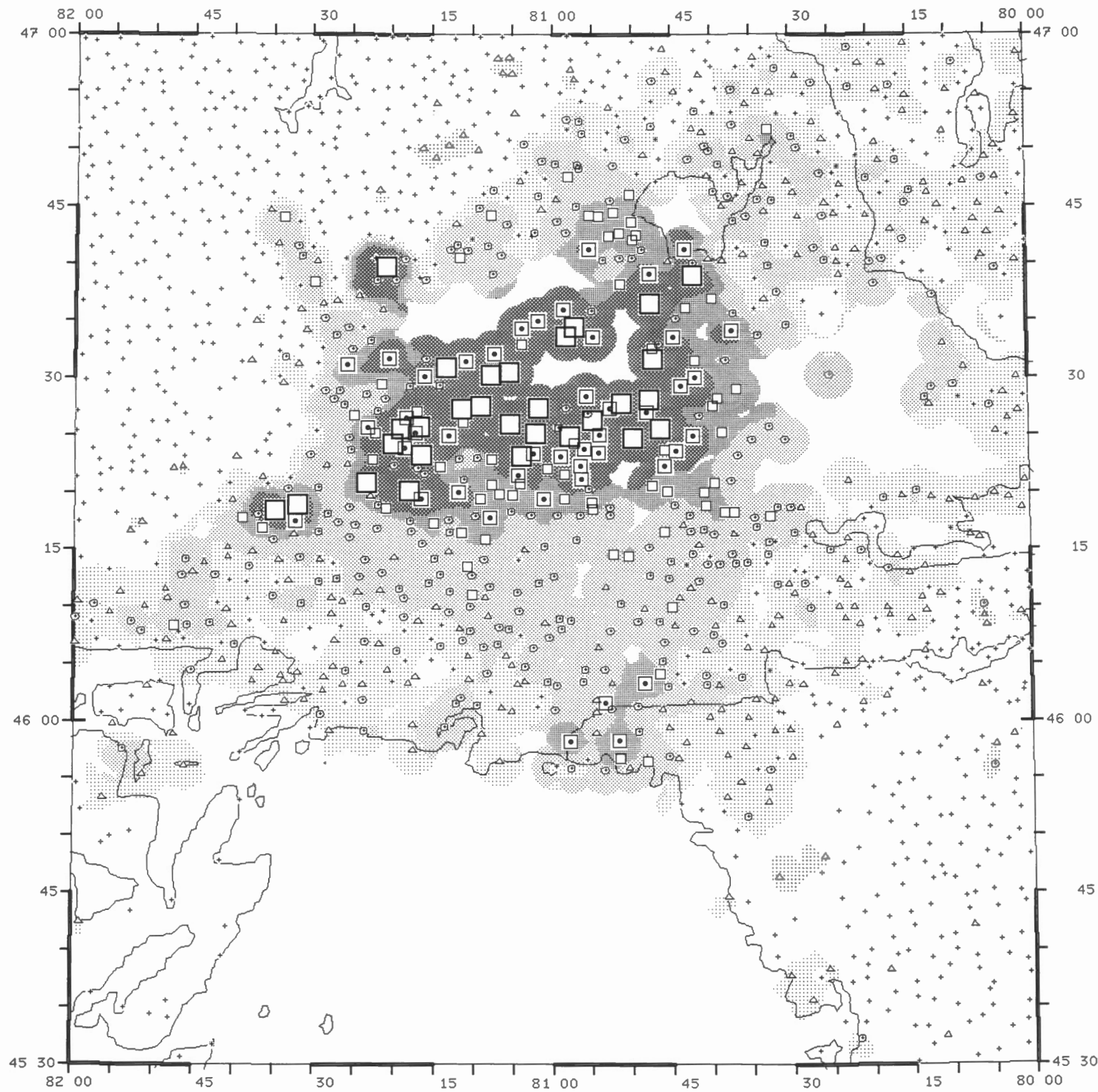
1451 SAMPLES

0 20
KILOMETRES

GSC OPEN FILE 1639
 CANADA - ONTARIO
 MINERAL DEVELOPMENT
 AGREEMENT
 (1985 - 1990)

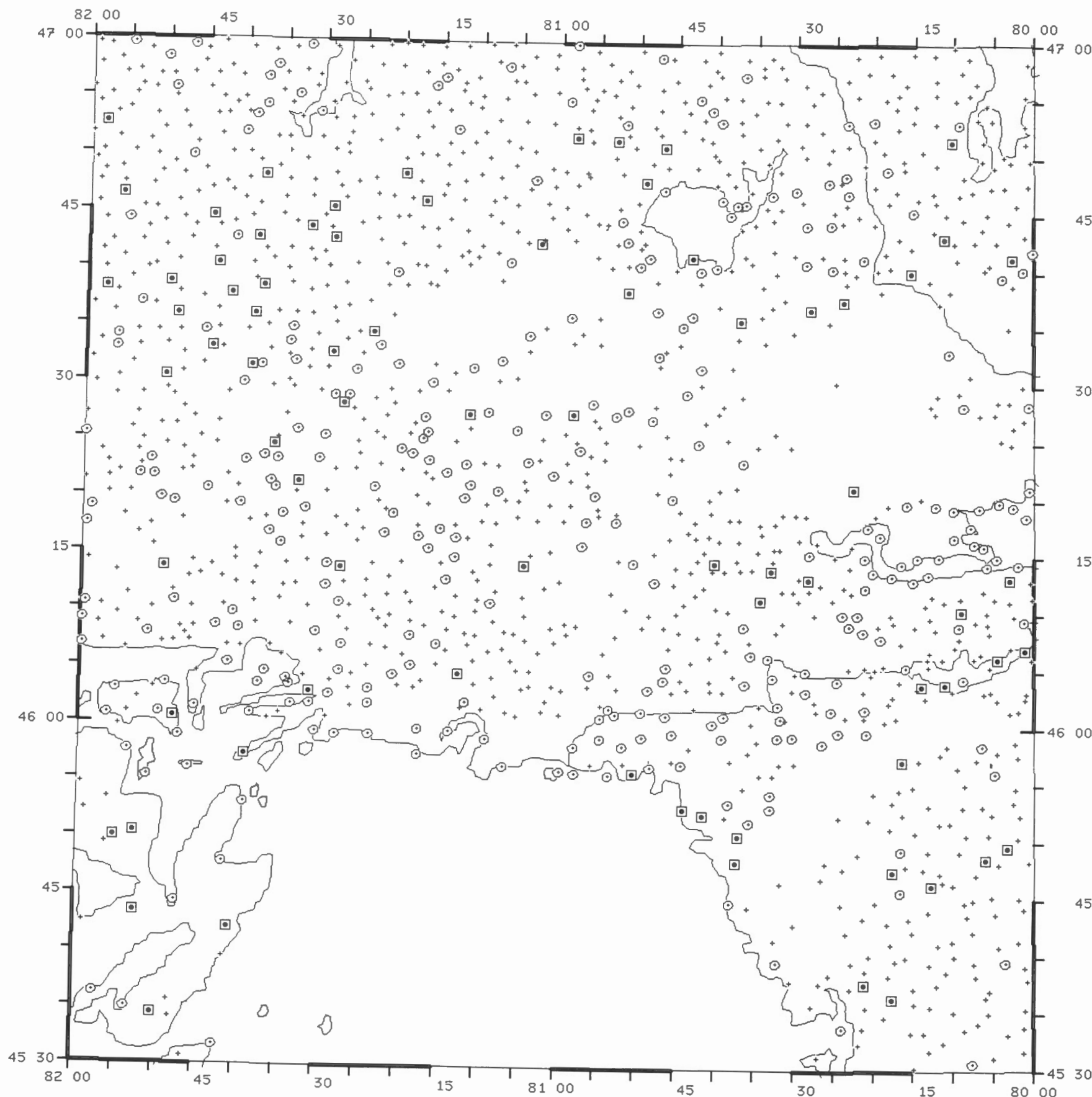
ONTARIO 1988
 (41I)
 PART OF 41H)

NICKEL
 IN
 LAKE SEDIMENTS



| | |
|------|-------|
| PPM | %TILE |
| 8000 | MAX |
| 187 | 95 |
| 104 | 90 |
| 47 | 70 |
| 33 | 50 |
| 3 | MIN |

1451 SAMPLES

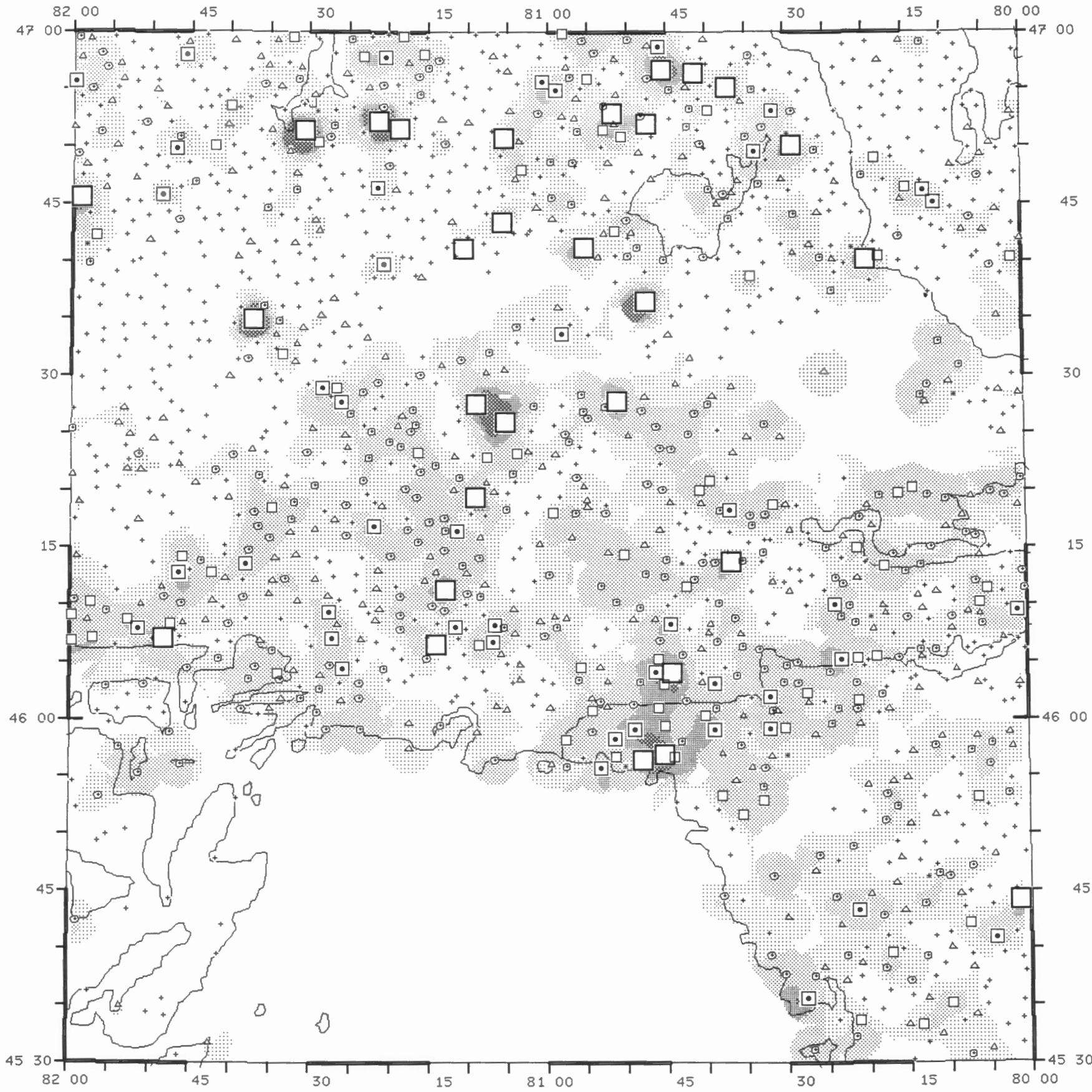


GSC OPEN FILE 1639
CANADA - ONTARIO
MINERAL DEVELOPMENT
AGREEMENT
(1985 - 1990)

ONTARIO 1988
(41I,
PART OF 41H)

LOSS ON IGNITION
IN
LAKE SEDIMENTS

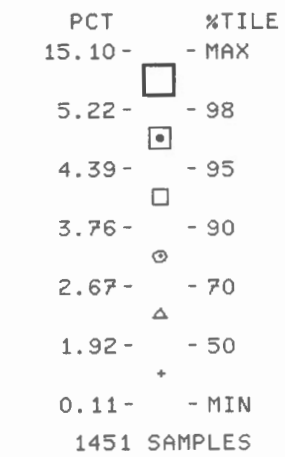
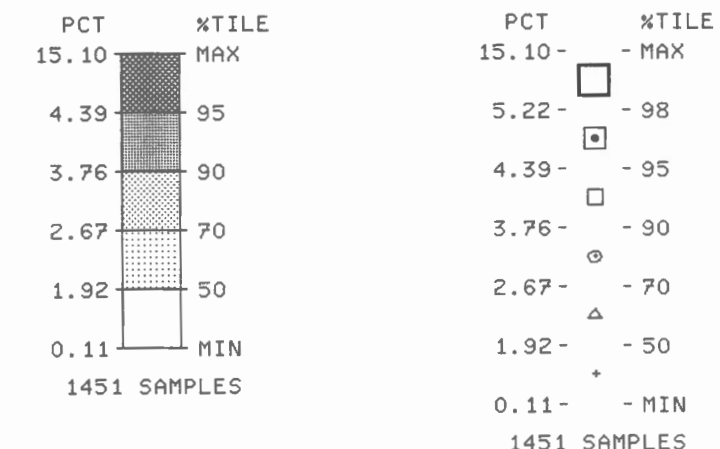
0 20
KILOMETRES



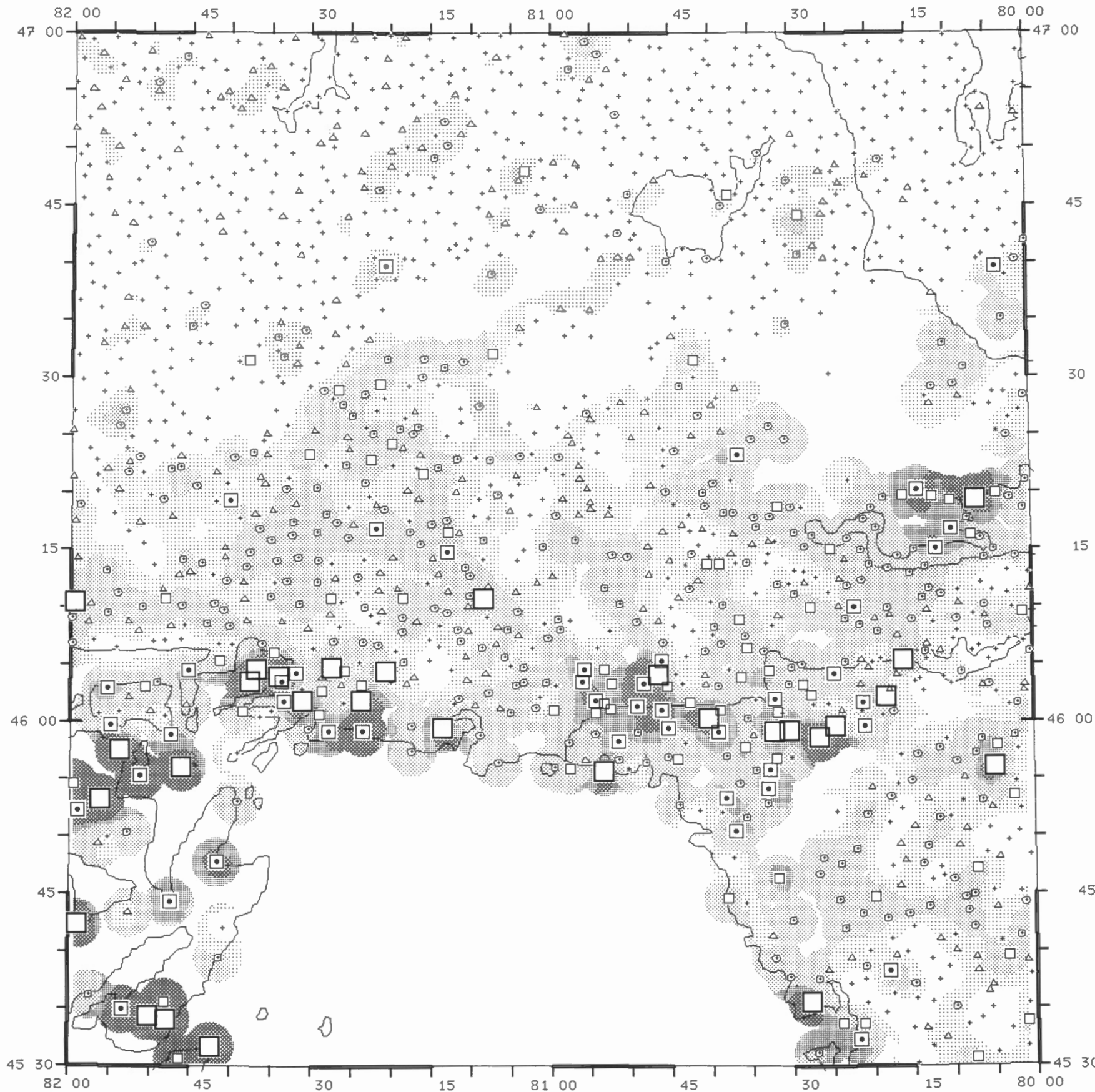
GSC OPEN FILE 1639
CANADA - ONTARIO
MINERAL DEVELOPMENT
AGREEMENT
(1985 - 1990)

ONTARIO 1988
(41I
PART OF 41H)

IRON
IN
LAKE SEDIMENTS



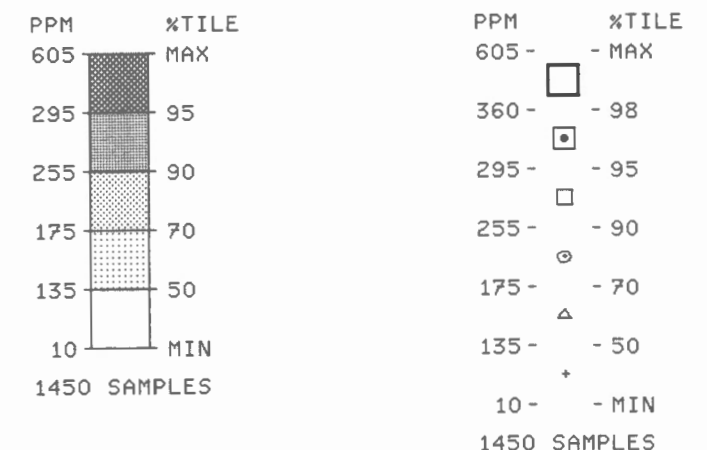
0 20
KILOMETRES



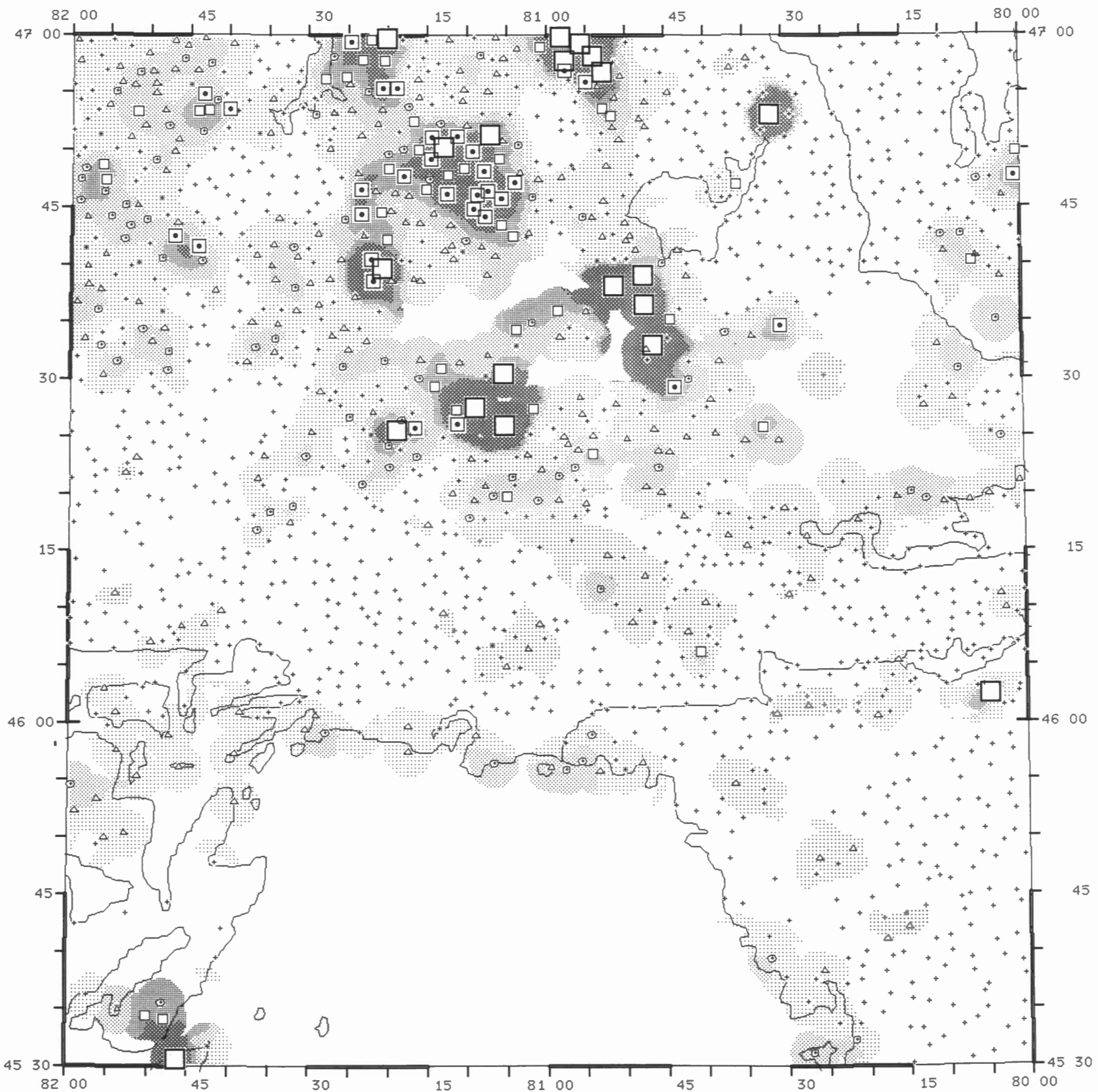
GSC OPEN FILE 1639
CANADA - ONTARIO
MINERAL DEVELOPMENT
AGREEMENT
(1985 - 1990)

ONTARIO 1988
(41I,
PART OF 41H)

FLUORINE
IN
LAKE SEDIMENTS



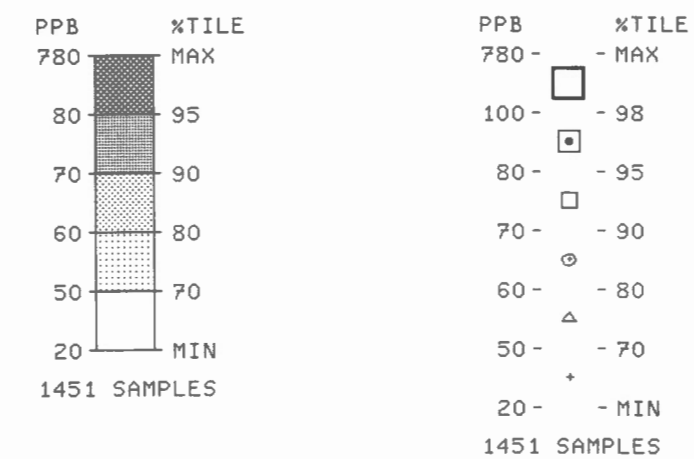
0 20
KILOMETRES

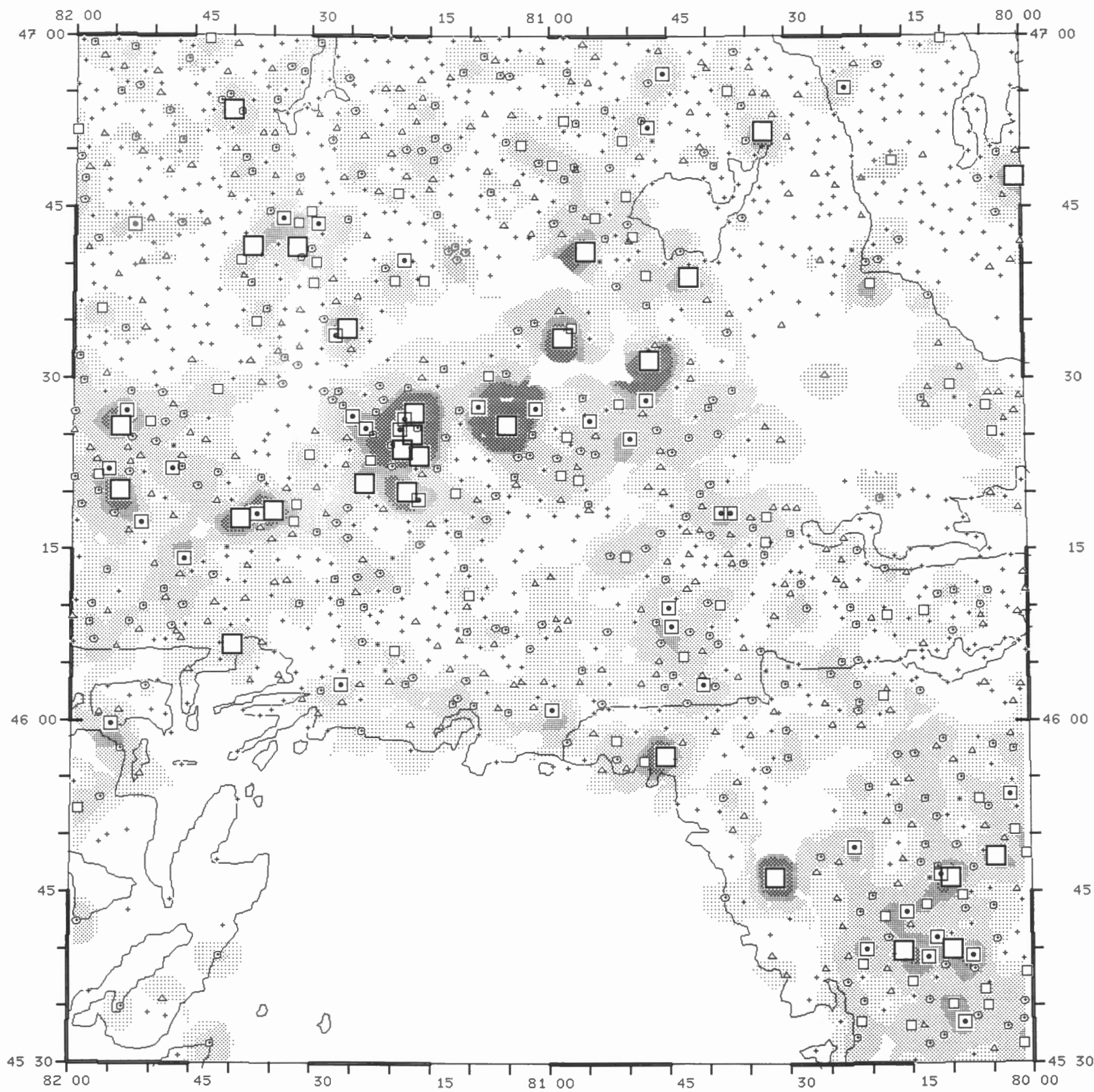


GSC OPEN FILE 1639
CANADA - ONTARIO
MINERAL DEVELOPMENT
AGREEMENT
(1985 - 1990)

ONTARIO 1988
(41I
PART OF 41H)

**FLUORIDE
IN
LAKE WATERS**

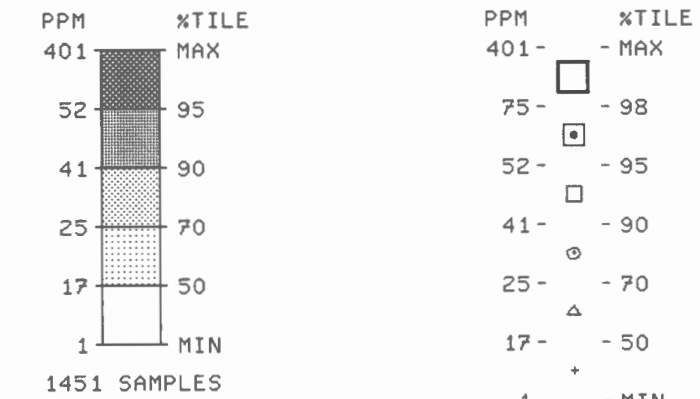


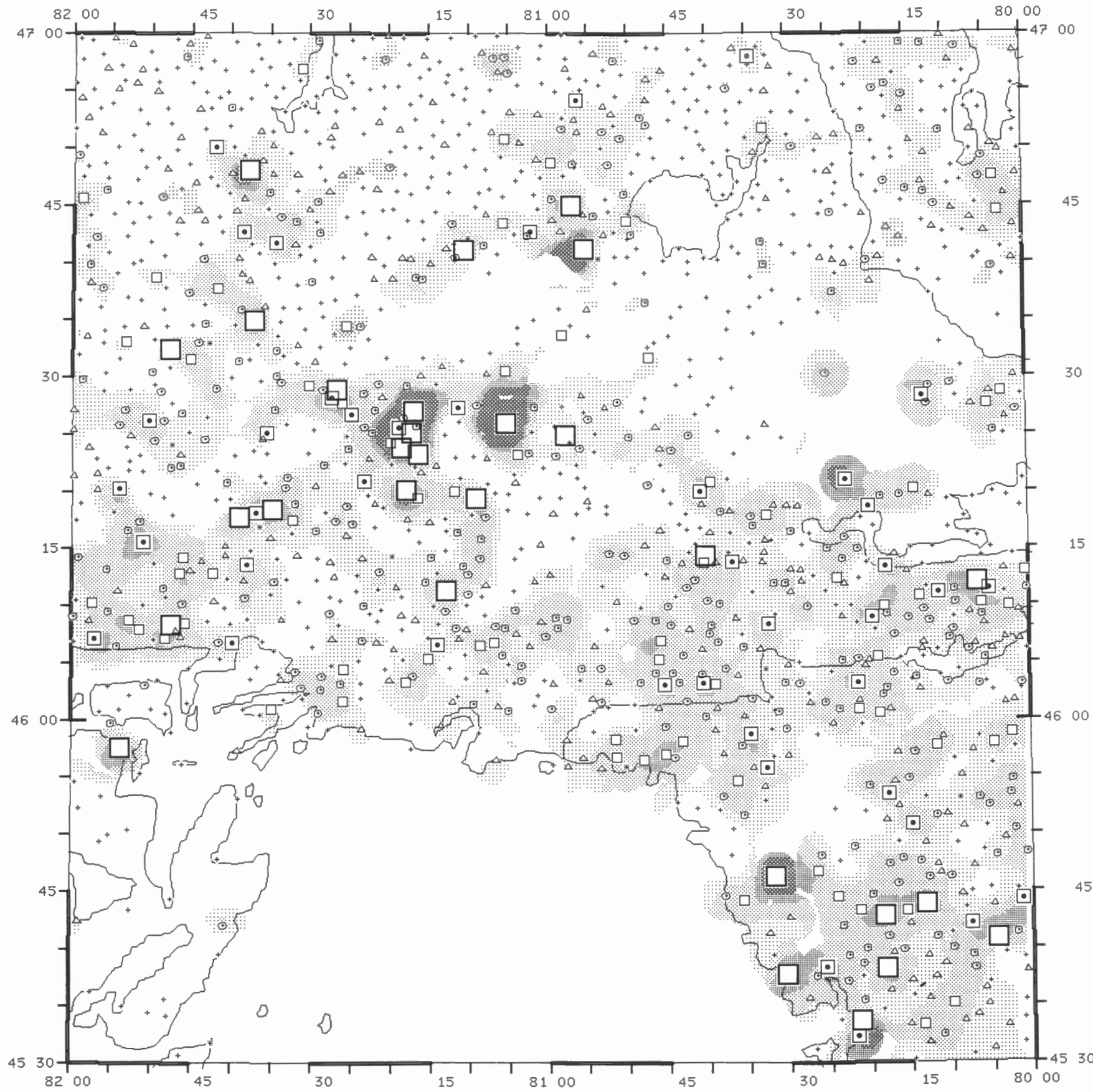


GSC OPEN FILE 1639
CANADA - ONTARIO
MINERAL DEVELOPMENT
AGREEMENT
(1985 - 1990)

ONTARIO 1988
(41I,
PART OF 41H)

LEAD
IN
LAKE SEDIMENTS





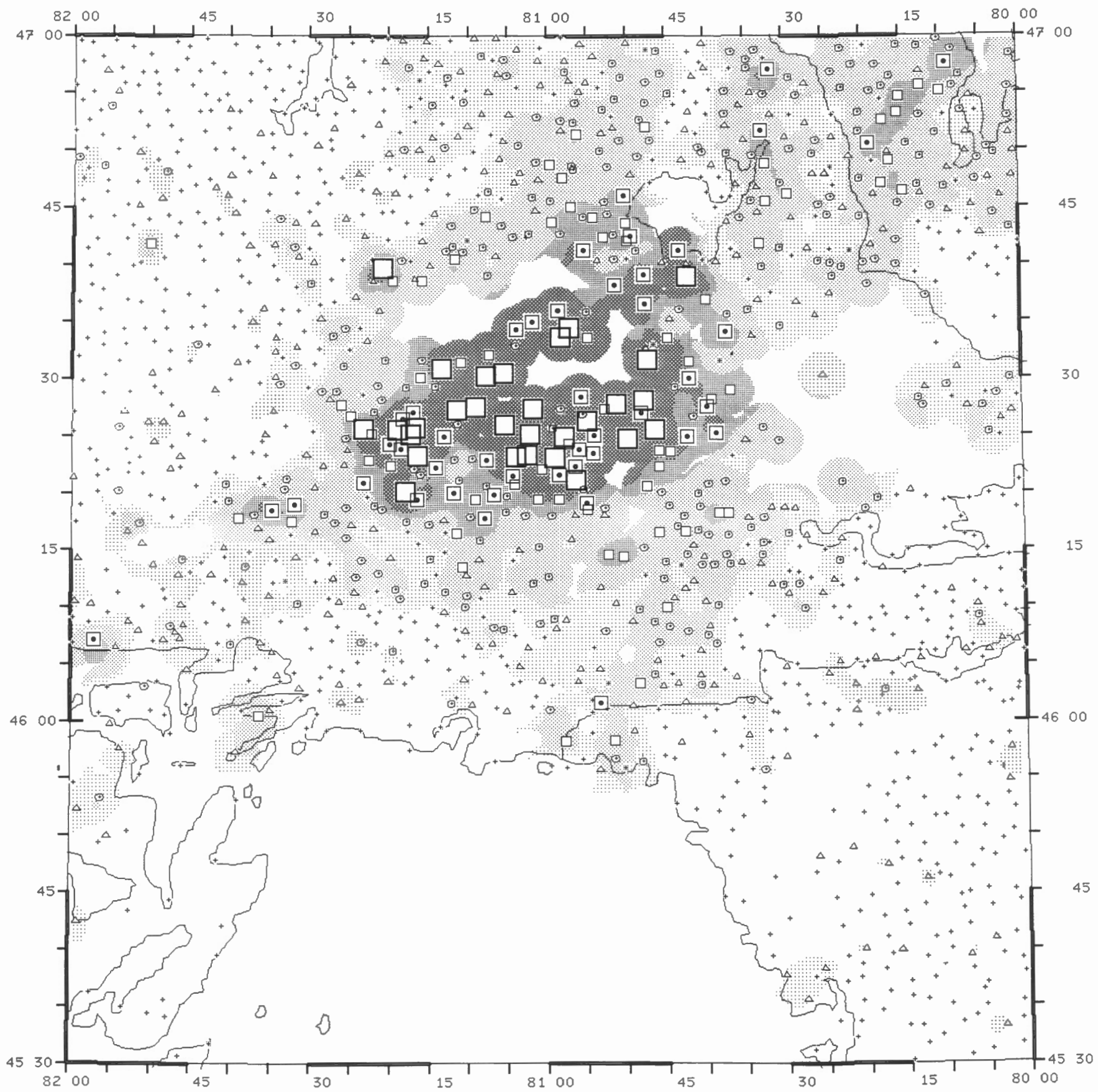
GSC OPEN FILE 1639
CANADA - ONTARIO
MINERAL DEVELOPMENT
AGREEMENT
(1985 - 1990)

ONTARIO 1988
(41I,
PART OF 41H)

ZINC
IN
LAKE SEDIMENTS

| PPM | X TILE |
|------|---------|
| 823 | MAX |
| 261 | - 98 |
| 224 | - 95 |
| 193 | - 90 |
| 154 | - 70 |
| 130 | - 50 |
| 17 | MIN |
| 1451 | SAMPLES |

0 20
KILOMETRES



GSC OPEN FILE 1639
CANADA - ONTARIO
MINERAL DEVELOPMENT
AGREEMENT
(1985 - 1990)

ONTARIO 1988
(41I)
PART OF 41H)

COPPER
IN
LAKE SEDIMENTS

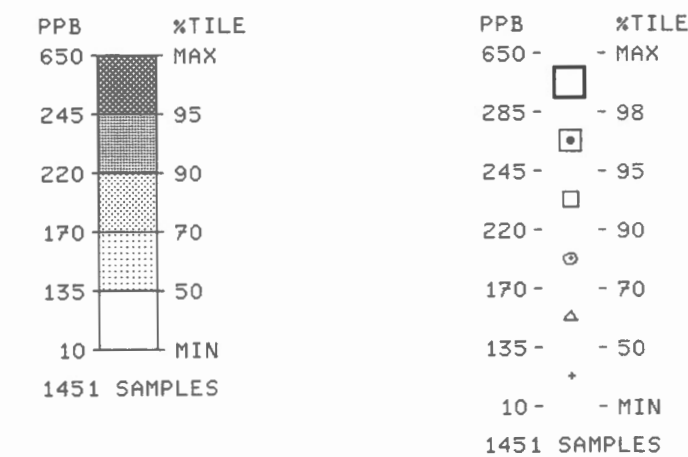
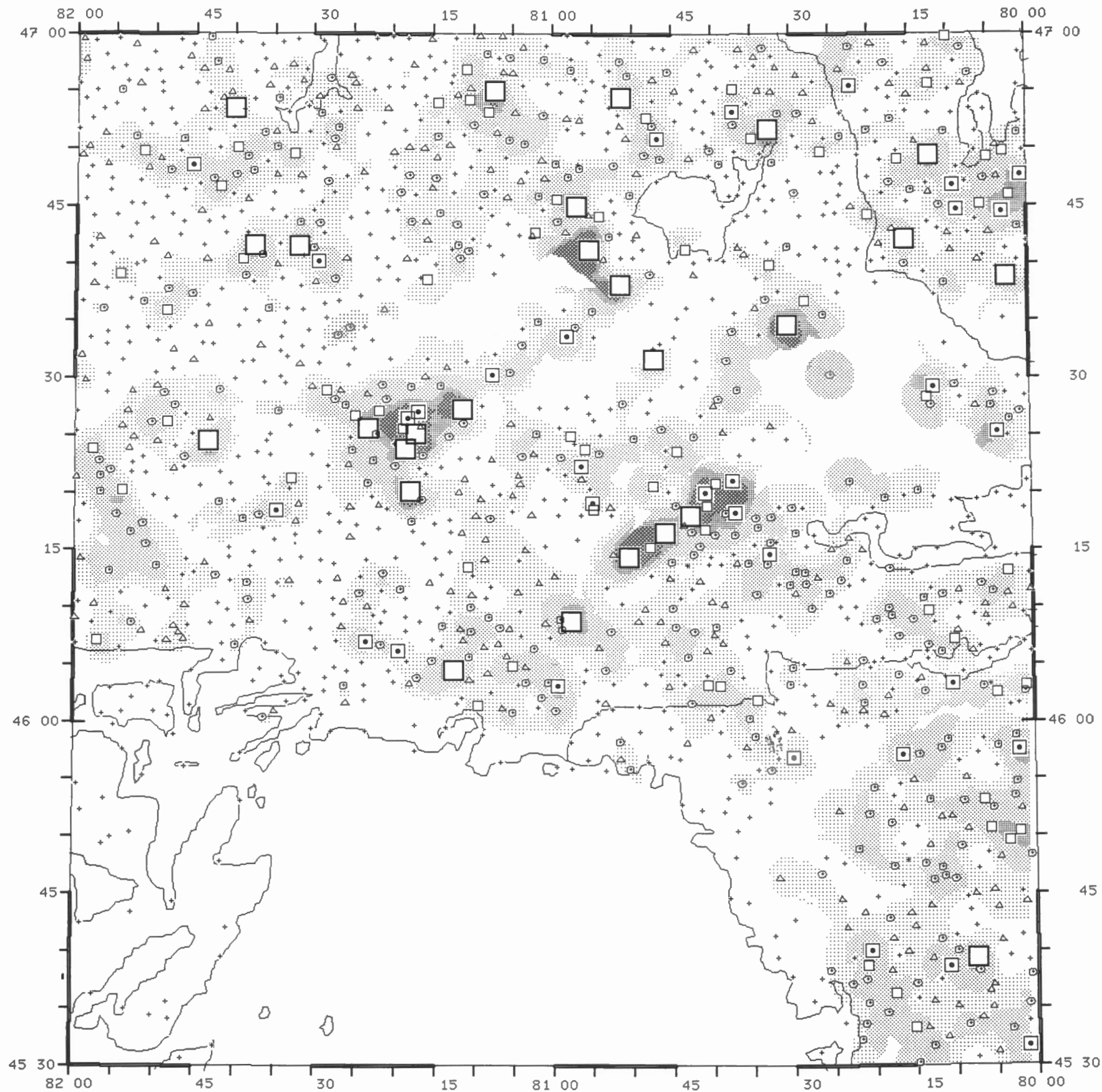
| PPM | %TILE | |
|------|---------|--------------|
| 3030 | MAX | - MAX |
| 290 | | □ - 98 |
| 143 | | □ - 95 |
| 91 | | ○ - 90 |
| 50 | | △ - 70 |
| 38 | | △ - 50 |
| 3 | | · - MIN |
| 1451 | SAMPLES | 1451 SAMPLES |

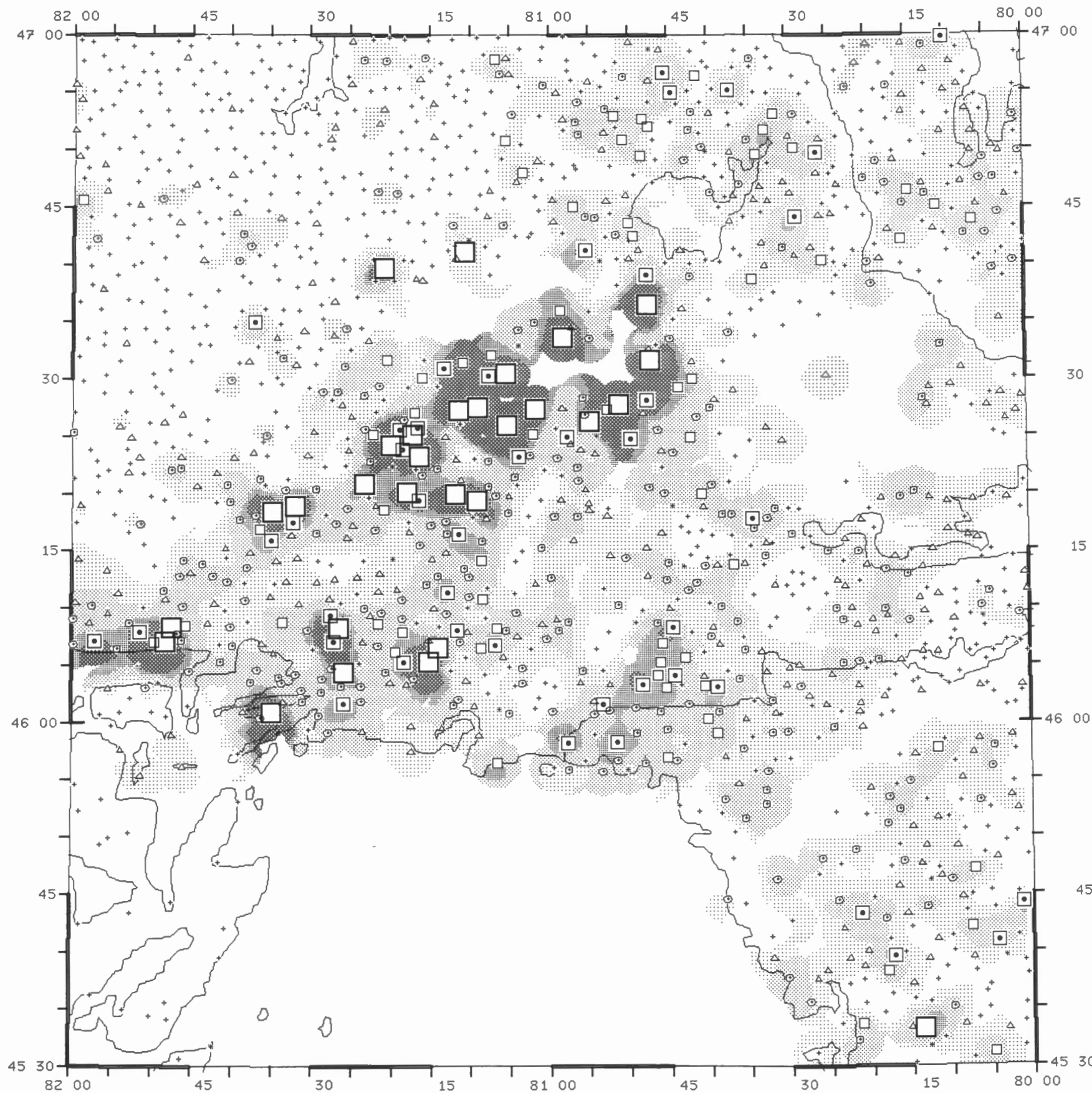
0 20
KILOMETRES

GSC OPEN FILE 1639
CANADA - ONTARIO
MINERAL DEVELOPMENT
AGREEMENT
(1985 - 1990)

ONTARIO 1988
(41I,
PART OF 41H)

MERCURY
IN
LAKE SEDIMENTS

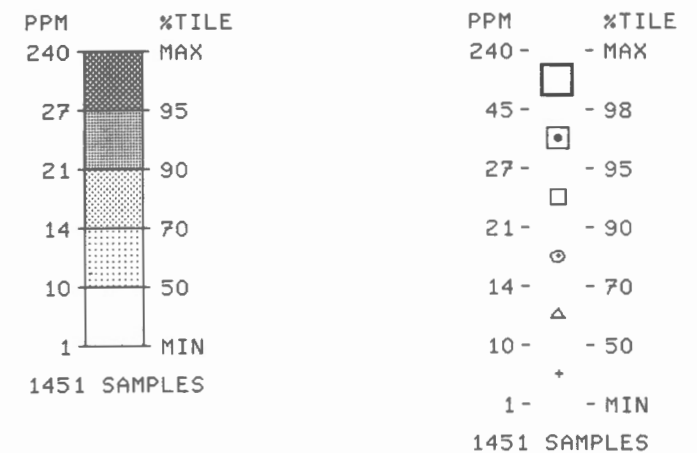


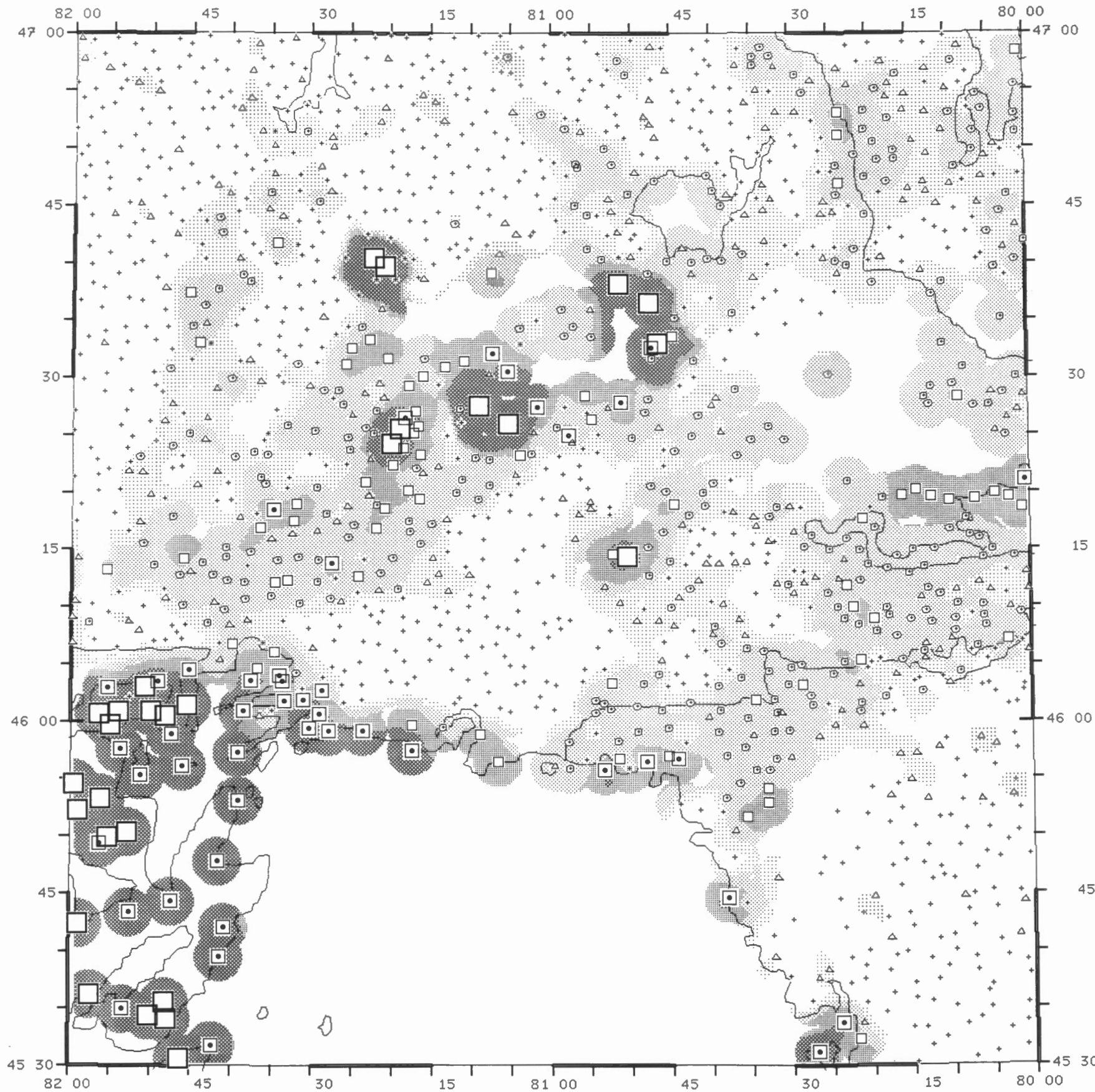


GSC OPEN FILE 1639
CANADA - ONTARIO
MINERAL DEVELOPMENT
AGREEMENT
(1985 - 1990)

ONTARIO 1988
(41I,
PART OF 41H)

**COBALT
IN
LAKE SEDIMENTS**



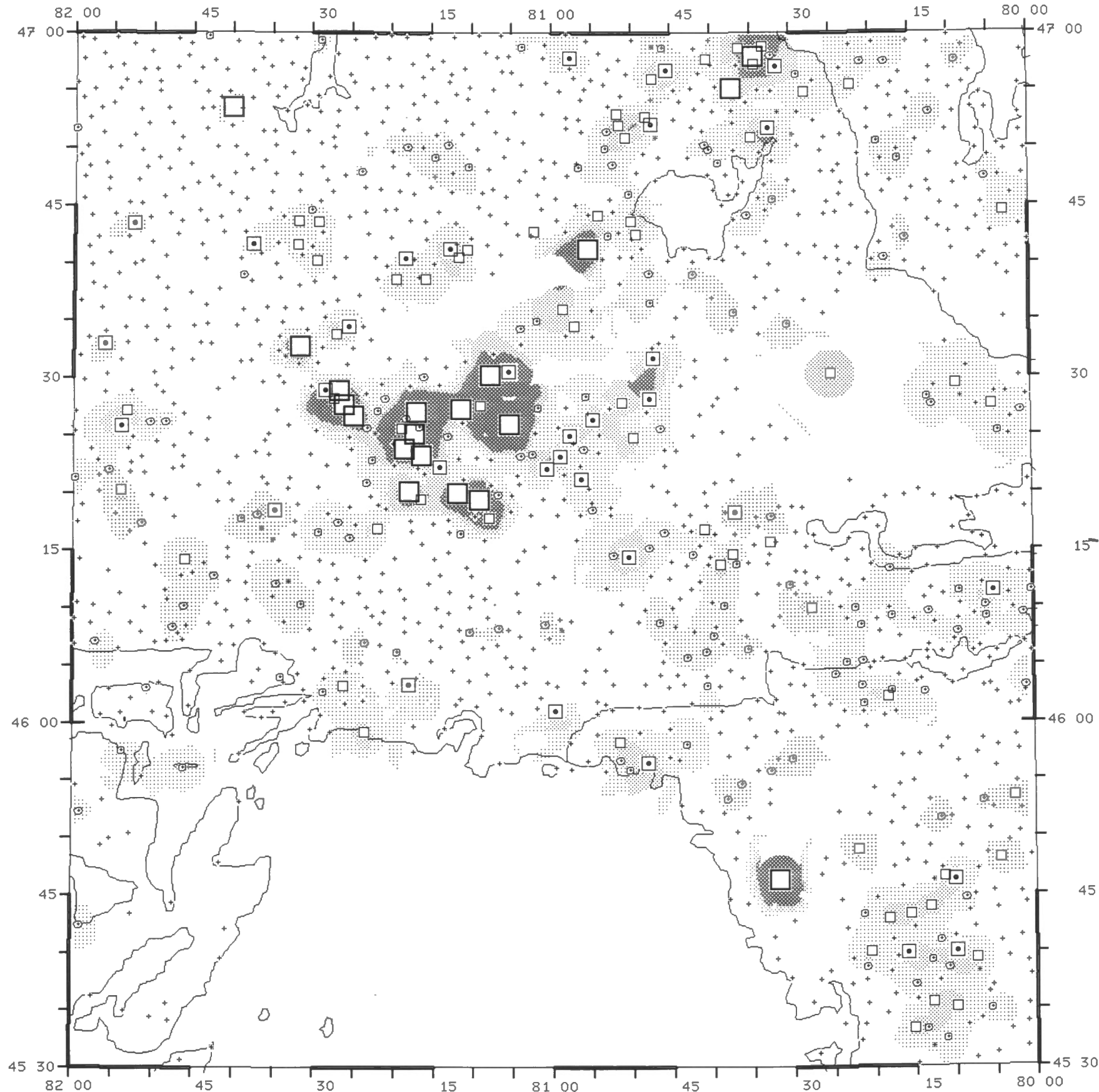


GSC OPEN FILE 1639
CANADA - ONTARIO
MINERAL DEVELOPMENT
AGREEMENT
(1985 - 1990)

ONTARIO 1988
(41I
PART OF 41H)

CALCIUM
IN
LAKE WATERS

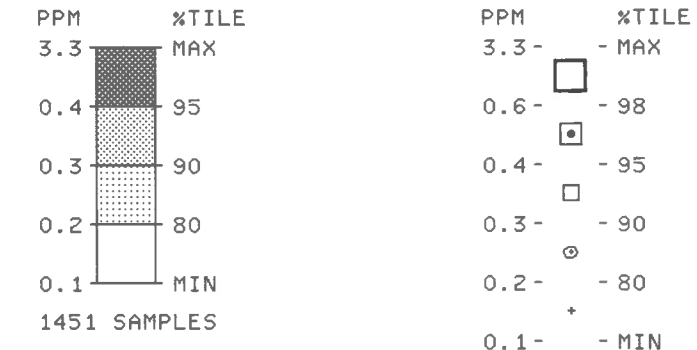
0 20
KILOMETRES

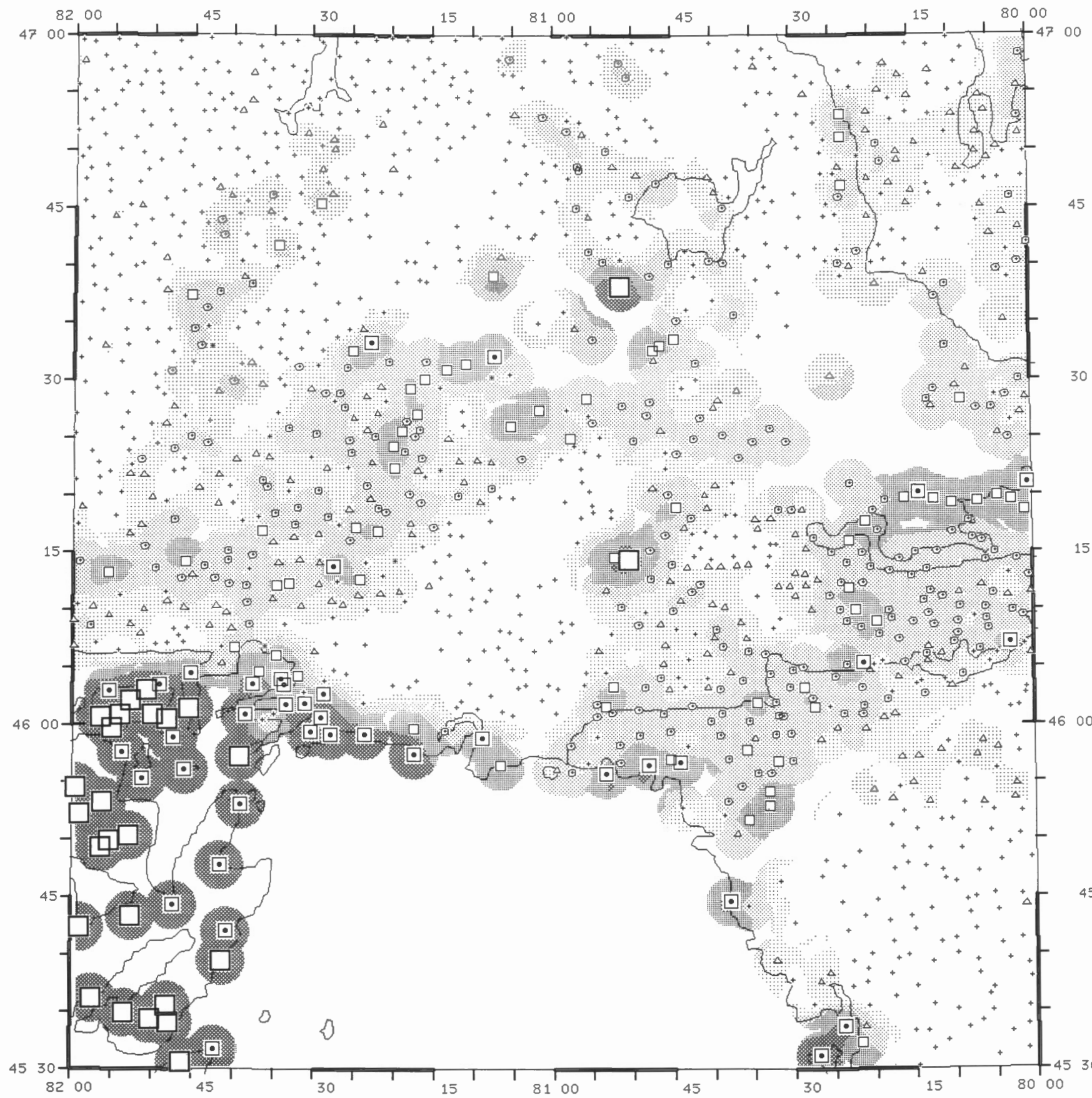


GSC OPEN FILE 1639
CANADA - ONTARIO
MINERAL DEVELOPMENT
AGREEMENT
(1985 - 1990)

ONTARIO 1988
(41I)
PART OF 41H)

ANTIMONY
IN
LAKE SEDIMENTS





GSC OPEN FILE 1639
CANADA - ONTARIO
MINERAL DEVELOPMENT
AGREEMENT
(1985 - 1990)

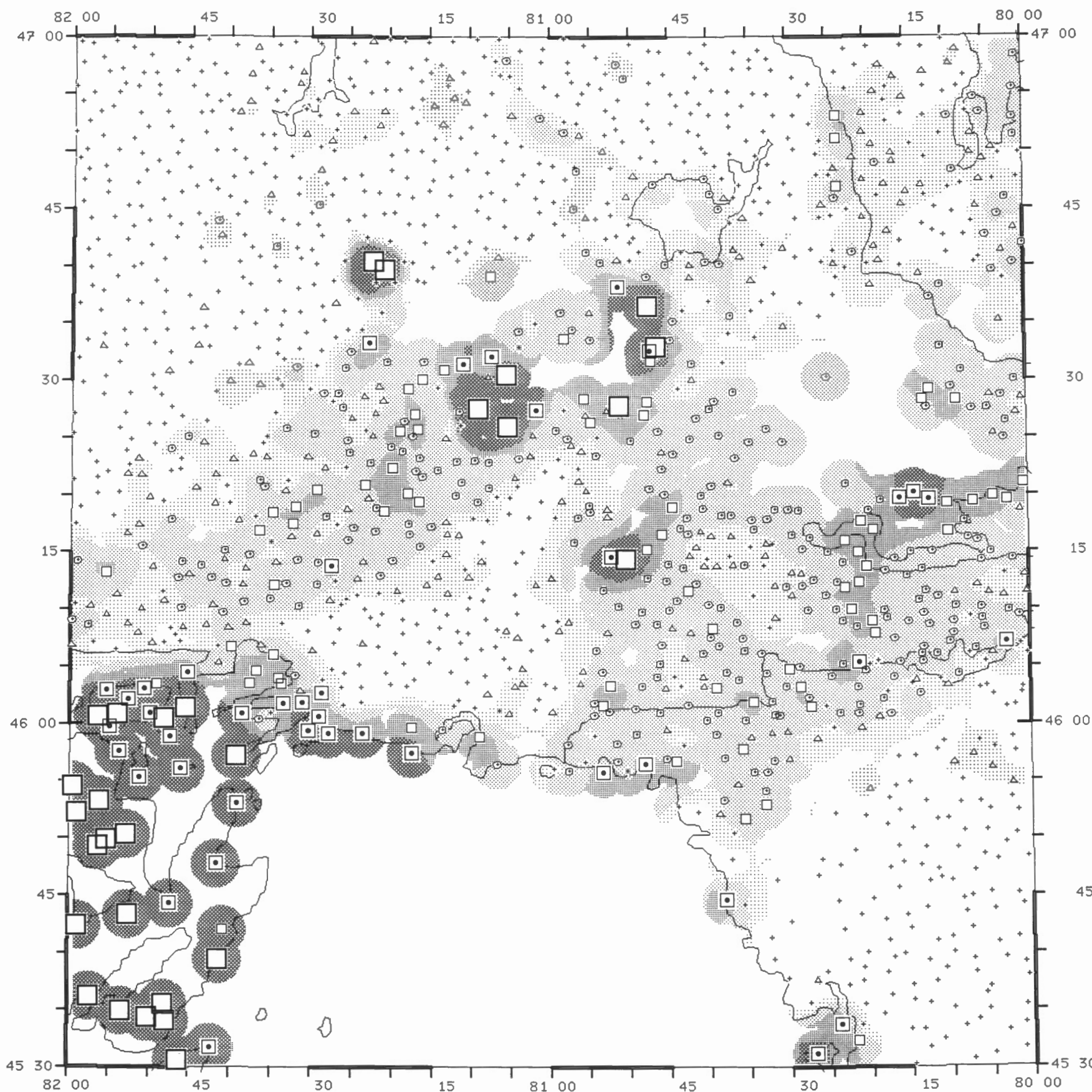
ONTARIO 1988
(41I,
PART OF 41H)

ALKALINITY
IN
LAKE WATERS

| PPM | %TILE |
|-------|-------|
| 189.0 | MAX |
| 73.0 | 98 |
| 44.0 | 95 |
| 22.0 | 90 |
| 11.0 | 70 |
| 6.0 | 50 |
| 1.0 | MIN |

1281 SAMPLES

0 20
KILOMETRES

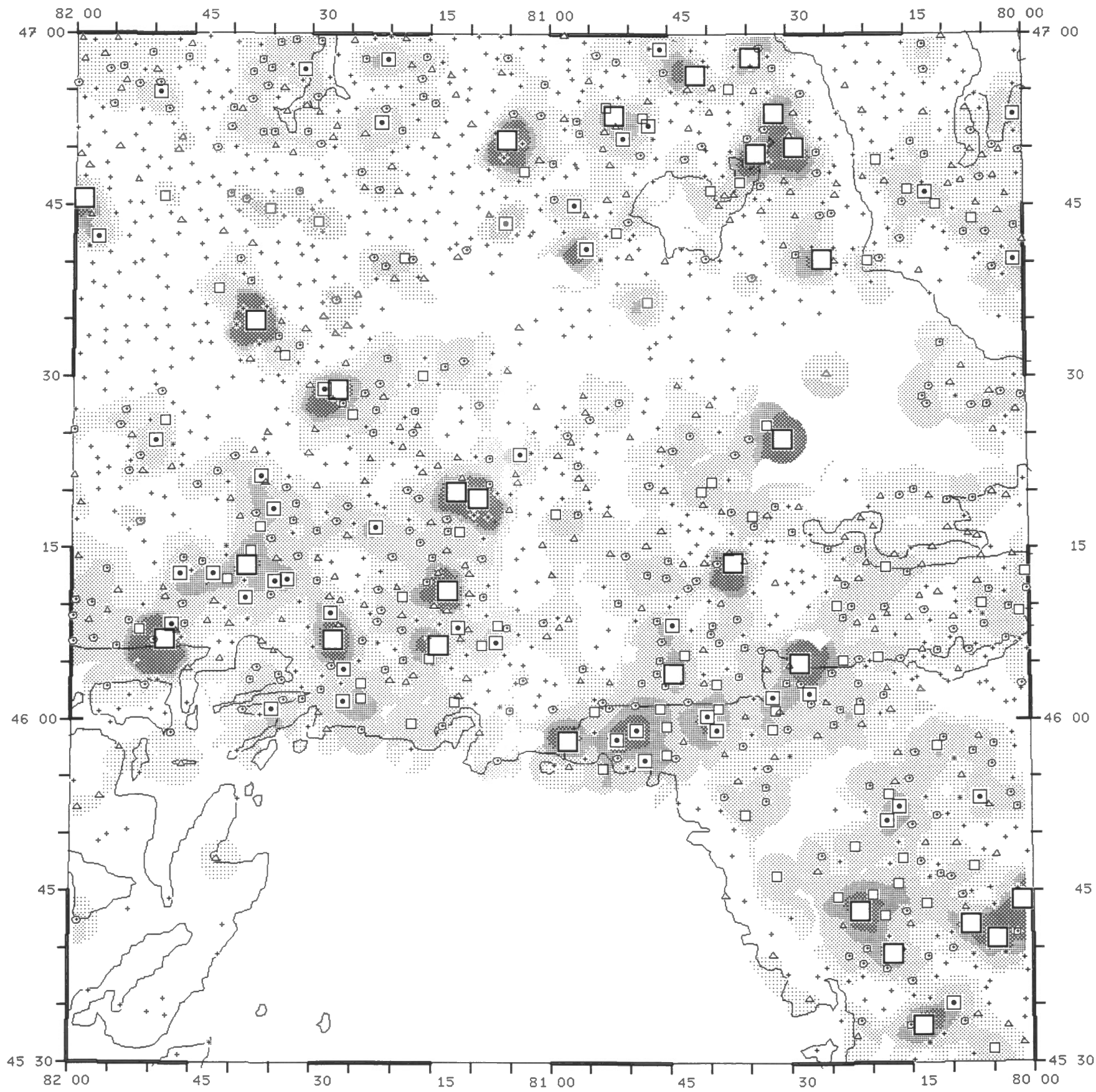


GSC OPEN FILE 1639
CANADA - ONTARIO
MINERAL DEVELOPMENT
AGREEMENT
(1985 - 1990)

ONTARIO 1988
(41I,
PART OF 41H)

MAGNESIUM
IN
LAKE WATERS

0 20
KILOMETRES



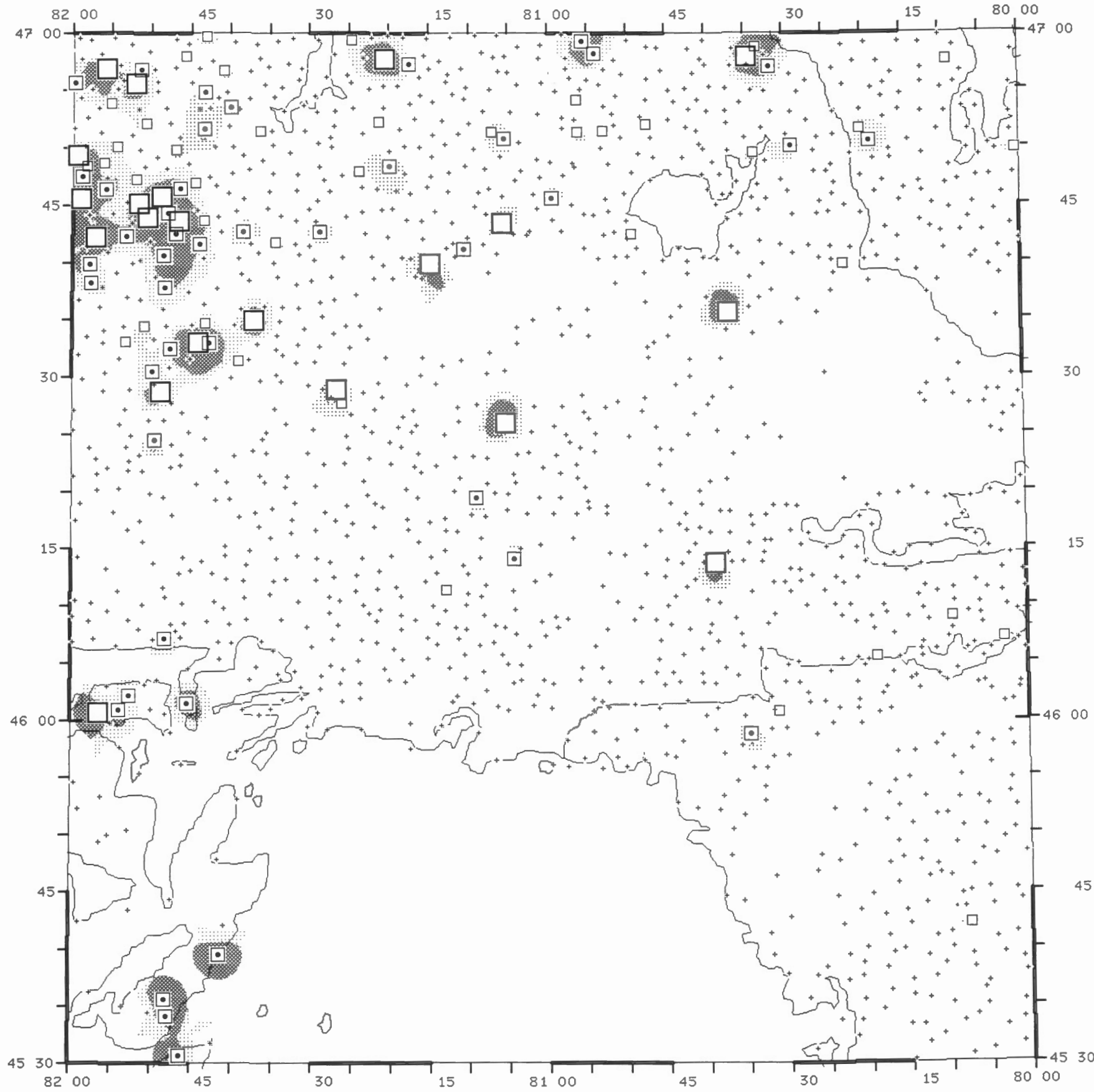
GSC OPEN FILE 1639
CANADA - ONTARIO
MINERAL DEVELOPMENT
AGREEMENT
(1985 - 1990)

ONTARIO 1988
(41I,
PART OF 41H)

MANGANESE
IN
LAKE SEDIMENTS

| PPM | %TILE | |
|------|---------|--|
| 8460 | MAX | |
| 803 | 95 | |
| 567 | 90 | |
| 331 | 70 | |
| 219 | 50 | |
| 12 | MIN | |
| 1451 | SAMPLES | |

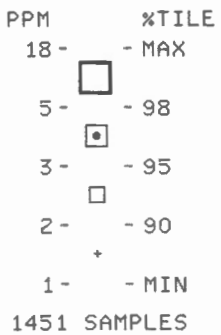
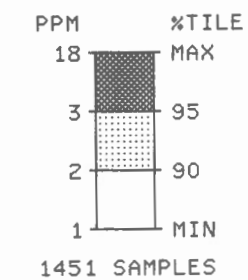


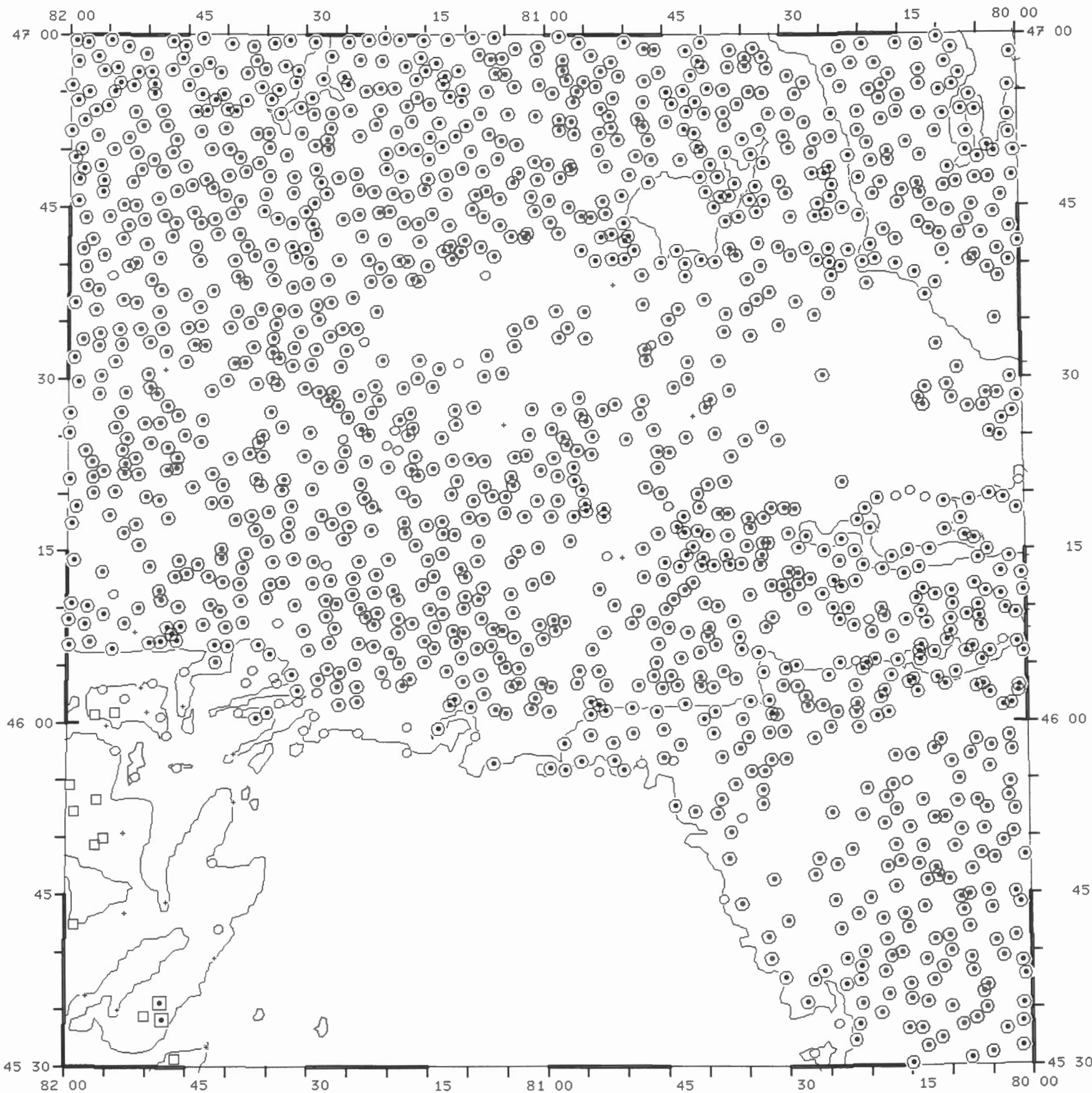


GSC OPEN FILE 1639
CANADA - ONTARIO
MINERAL DEVELOPMENT
AGREEMENT
(1985 - 1990)

ONTARIO 1988
(41I,
PART OF 41H)

MOLYBDENUM
IN
LAKE SEDIMENTS





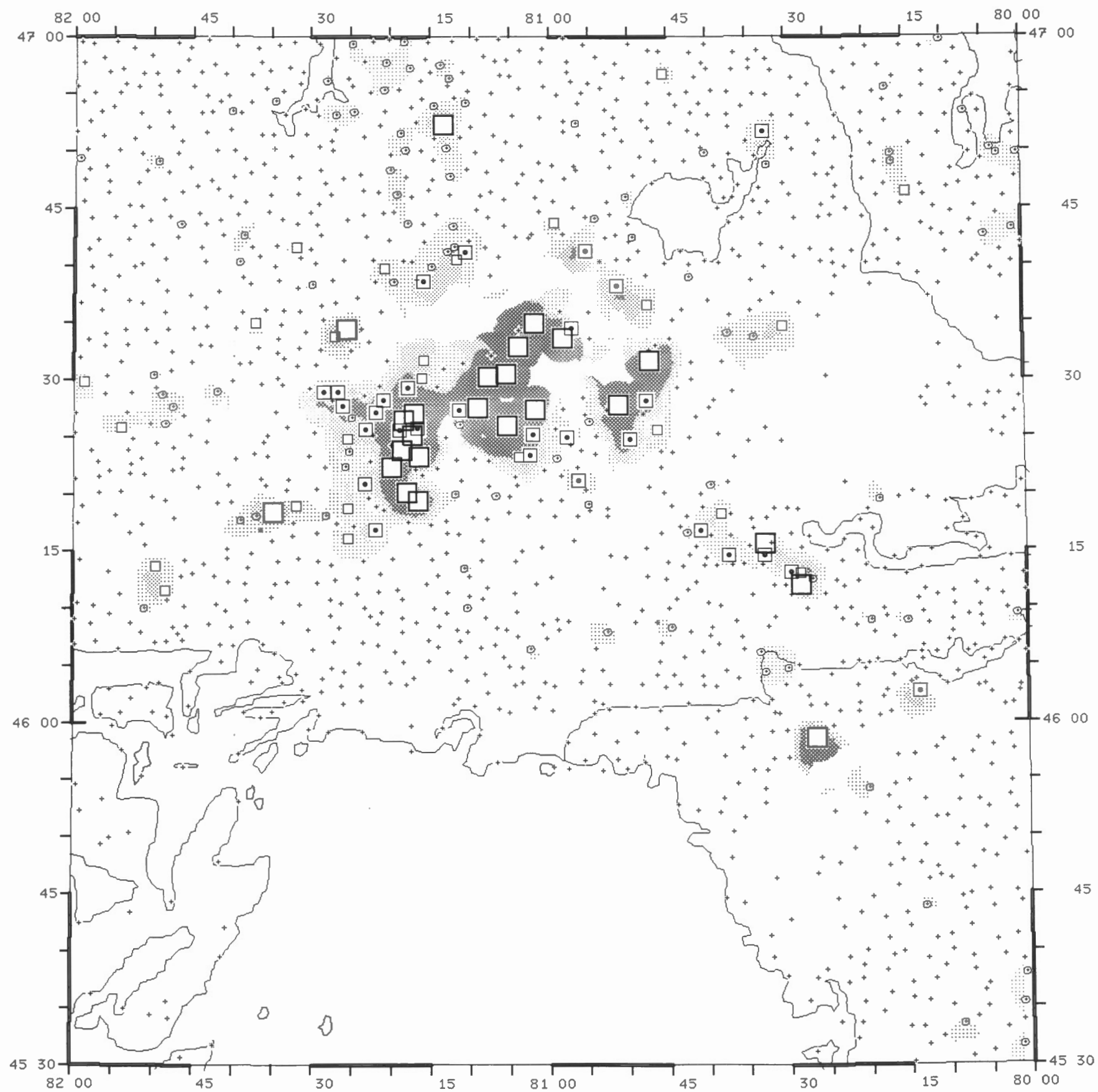
GSC OPEN FILE 1639
CANADA - ONTARIO
MINERAL DEVELOPMENT
AGREEMENT
(1985 - 1990)

ONTARIO 1988
(41I,
PART OF 41H)

PH
IN
LAKE WATERS

| X TILE | - MAX |
|--------|---------|
| 7.8 - | - 99.9 |
| 7.6 - | - 99 |
| 7.2 - | - 97 |
| 6.7 - | - 97 |
| 6.3 - | - 92 |
| 3.8 - | - MIN |
| 1451 | SAMPLES |

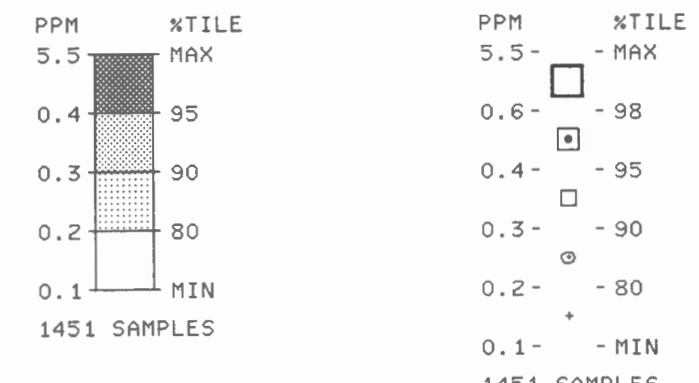
0 20
KILOMETRES



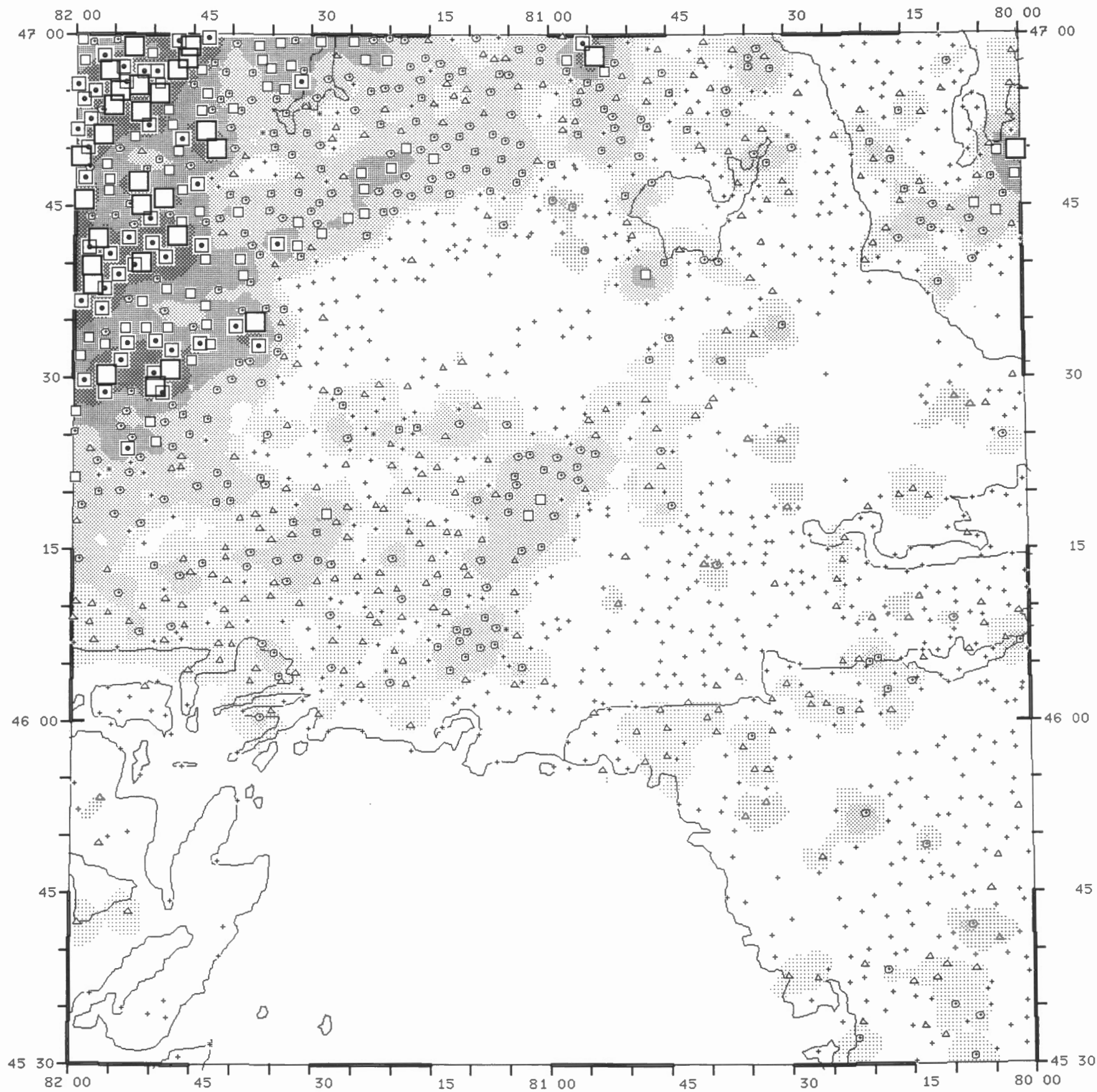
GSC OPEN FILE 1639
CANADA - ONTARIO
MINERAL DEVELOPMENT
AGREEMENT
(1985 - 1990)

ONTARIO 1988
(41I,
PART OF 41H)

SILVER
IN
LAKE SEDIMENTS



0 20
KILOMETRES



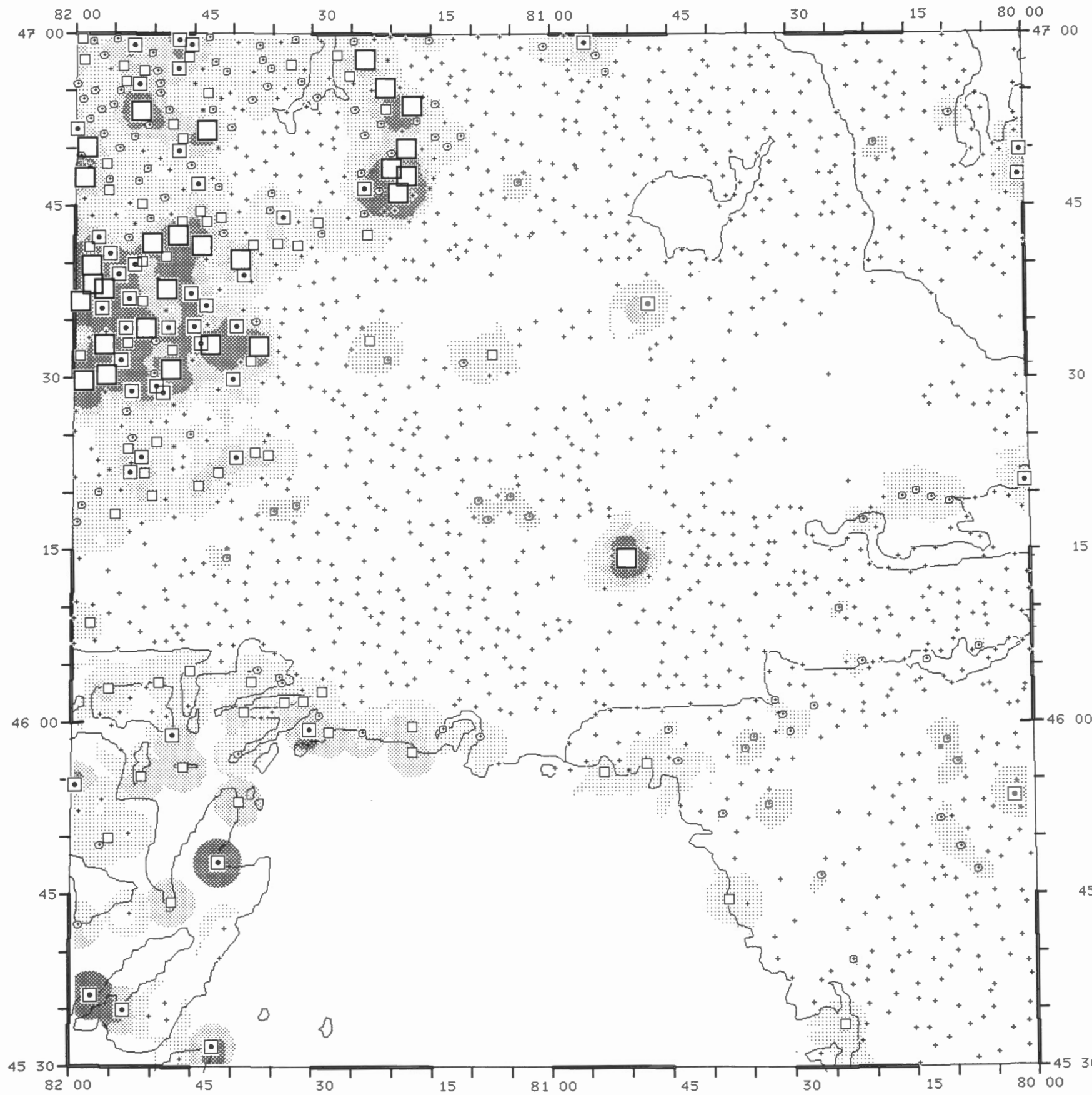
GSC OPEN FILE 1639
CANADA - ONTARIO
MINERAL DEVELOPMENT
AGREEMENT
(1985 - 1990)

ONTARIO 1988
(41I,
PART OF 41H)

URANIUM
IN
LAKE SEDIMENTS

| PPM | X TILE | PPM | X TILE |
|-------|---------|-------|---------|
| 193.0 | MAX | 193.0 | - MAX |
| 26.5 | 95 | 42.7 | - 98 |
| 12.4 | 90 | 26.5 | - 95 |
| 3.7 | 70 | 12.4 | - 90 |
| 2.5 | 50 | 3.7 | - 70 |
| 0.3 | MIN | 2.5 | - 50 |
| 1451 | SAMPLES | 0.3 | - MIN |
| 1451 | SAMPLES | 1451 | SAMPLES |

0 20
KILOMETRES



GSC OPEN FILE 1639
CANADA - ONTARIO
MINERAL DEVELOPMENT
AGREEMENT
(1985 - 1990)

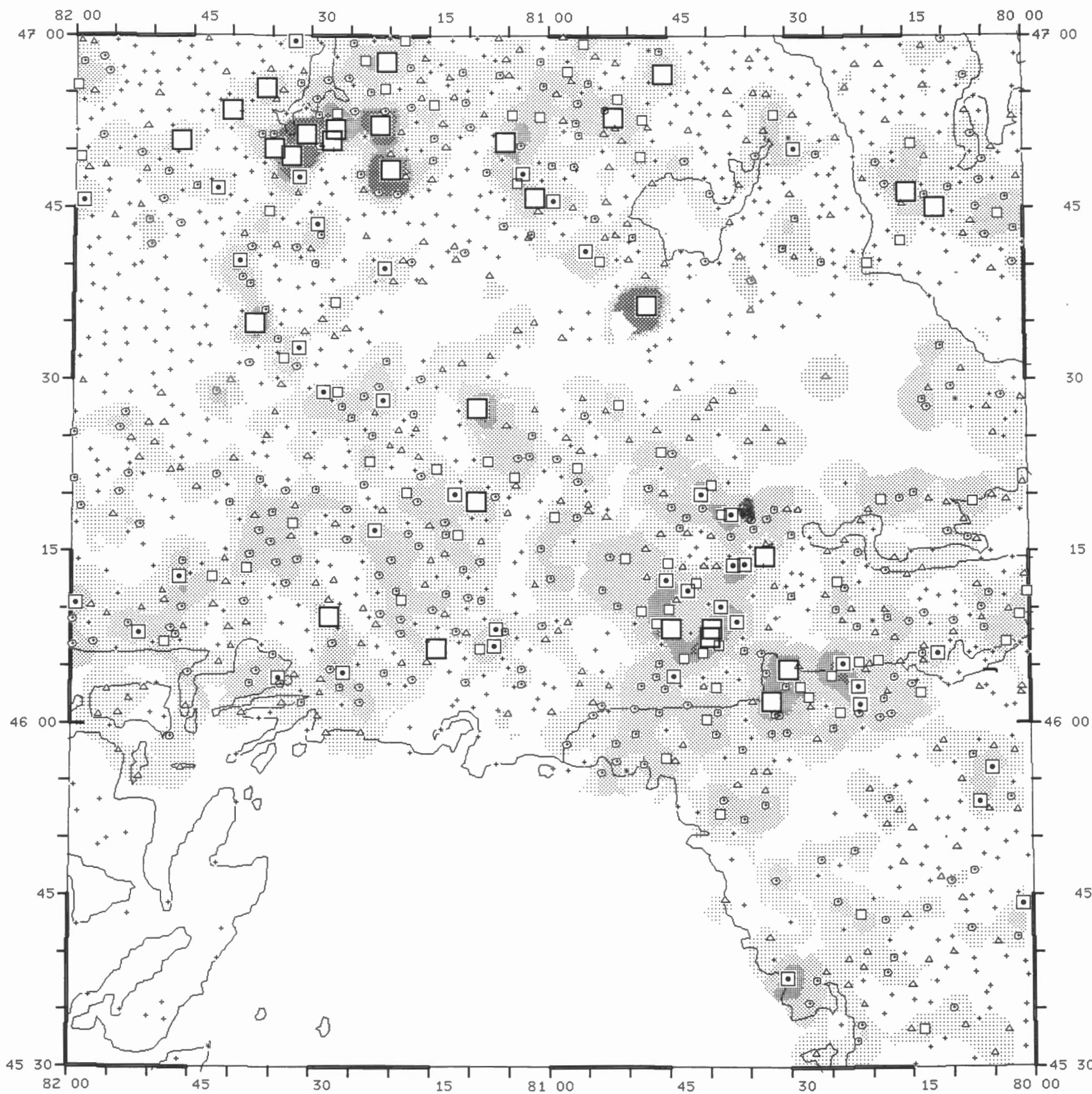
ONTARIO 1988
(41I,
PART OF 41H)

URANIUM
IN
LAKE WATERS

| PPB | %TILE |
|------|-------|
| 3.90 | MAX |
| 0.22 | - 98 |
| 0.14 | - 95 |
| 0.09 | - 90 |
| 0.04 | - 82 |
| 0.03 | - MIN |

1451 SAMPLES

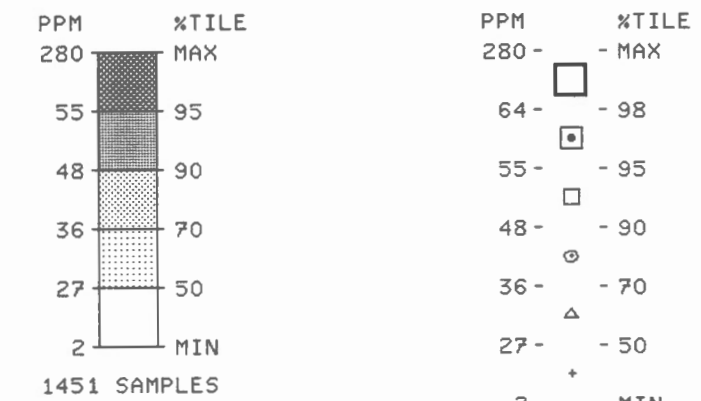


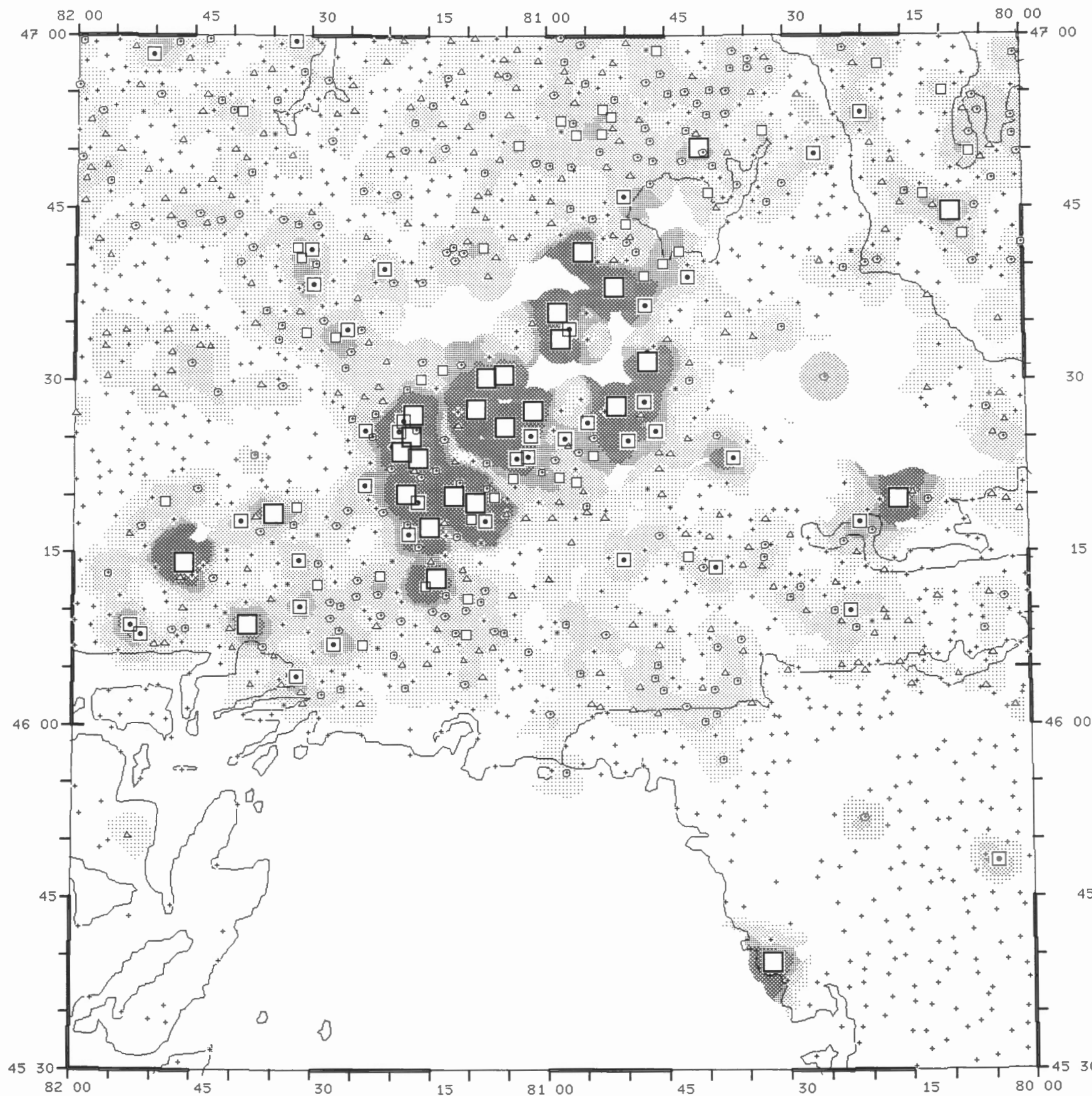


GSC OPEN FILE 1639
CANADA - ONTARIO
MINERAL DEVELOPMENT
AGREEMENT
(1985 - 1990)

ONTARIO 1988
(41I)
PART OF 41H

VANADIUM
IN
LAKE SEDIMENTS





GSC OPEN FILE 1639
CANADA - ONTARIO
MINERAL DEVELOPMENT
AGREEMENT
(1985 - 1990)

ONTARIO 1988
(41I,
PART OF 41H)

GOLD IN LAKE SEDIMENTS

